

METHOD OF MAKING FULL COLOR DISPLAY PANELS

ABSTRACT

76

A method for making full color display panel pixels is described. One aspect of the method relates to simultaneously depositing red, green, and blue dopants such that the blue dopant is dispersed in at least one non-blue subpixel. Another aspect of the method relates to using an integrated or removable mask to deposit components. In an angled evaporation method, the mask can correct for parallax.

angled evaporation method, the mask can correct for parallax.

卷之三